

Index

Adámek, J., Reiterman, J., Strecker, G. E.: Realization of Cartesian Closed Topological Hulls	1
Bedocchi, E.: L'anneau $\mathbb{Z}[\sqrt{14}]$ et l'algorithme Euclidien	199
Djoharian, P.: Modèle de Segal pour les structures multifeuilletées	107
Fujimoto, I., Takahasi, S.: Equivalent Conditions for the General Stone-Weierstrass Problem	217
Haraux, A.: Non-Resonance for a Strongly Dissipative Wave Equation in Higher Dimensions	145
Katre, S. A., Rajwade, A. R.: Unique Determination of Cyclotomic Numbers of Order Five	65
Knopfmacher, J.: Solomon's Zeta Functions over Algebraic Function Fields	101
Küster, A.: On the Linear Isoperimetric Inequality	255
Langenbruch, M.: Kolmogorov Diameters in Solution Spaces of Systems of Partial Differential Equations	35
Lau, C.: Quasilinear Elliptic Equations with Small Boundary Data	77
Rajwade, A. R., see Katre, S. A.	65
Reiterman, J., see Adámek, J., et al.	1
Sauvigny, F.: On the Morse Index of Minimal Surfaces in \mathbb{R}^p with Polygonal Boundaries	167
Strecker, G. E., see Adámek, J., et al.	1
Tachikawa, A.: Rotationally Symmetric Harmonic Maps from a Ball into a Warped Product Manifold	235
Takahasi, S., see Fujimoto, I.	217
Toppila, S.: On the Spherical Derivative of an Entire Function	225

Covered by Zentralblatt für Mathematik and Current Mathematical Publications

Index

Adámek, J., Reiterman, J., Strecker, G. E.: Realization of Cartesian Closed Topological Hulls	1
Bedocchi, E.: L'anneau $\mathbb{Z}[\sqrt{14}]$ et l'algorithme Euclidien	199
Djoharian, P.: Modèle de Segal pour les structures multifeuilletées	107
Fujimoto, I., Takahasi, S.: Equivalent Conditions for the General Stone-Weierstrass Problem	217
Haraux, A.: Non-Resonance for a Strongly Dissipative Wave Equation in Higher Dimensions	145
Katre, S. A., Rajwade, A. R.: Unique Determination of Cyclotomic Numbers of Order Five	65
Knopfmacher, J.: Solomon's Zeta Functions over Algebraic Function Fields	101
Küster, A.: On the Linear Isoperimetric Inequality	255
Langenbruch, M.: Kolmogorov Diameters in Solution Spaces of Systems of Partial Differential Equations	35
Lau, C.: Quasilinear Elliptic Equations with Small Boundary Data	77
Rajwade, A. R., see Katre, S. A.	65
Reiterman, J., see Adámek, J., et al.	1
Sauvigny, F.: On the Morse Index of Minimal Surfaces in \mathbb{R}^p with Polygonal Boundaries	167
Strecker, G. E., see Adámek, J., et al.	1
Tachikawa, A.: Rotationally Symmetric Harmonic Maps from a Ball into a Warped Product Manifold	235
Takahasi, S., see Fujimoto, I.	217
Toppila, S.: On the Spherical Derivative of an Entire Function	225

Covered by Zentralblatt für Mathematik and Current Mathematical Publications

